# (Free Download Links - Part 1)

# BSNL JTO Exam 2009 Application, eBooks, Modal Q&A, Previous Q&A, Reference Books etc...

## **Edited Application (To Apply):**

http://www.ziddu.com/download/3920105/EditedApplicationfortheRecruitmentofBSN LJTO2009.doc.html

## Modal Application (For Reference purpose only, NOT TO APPLY):

http://www.ziddu.com/download/3920111/ModalApplicationfortheRecruitmentofBSNL JTO2009.doc.html

#### **BSNL JTO Exam 2009 Notification:**

http://www.ziddu.com/download/3920114/BSNLJTO2009.doc.html

## **BSNL JTO Telecom "Sample" Questions:**

http://www.ziddu.com/download/3919899/BSNLJTOTelecomSampleQuestions.pdf.htm

## **BSNL JTO Telecom Previous Questions & Answers:**

#### 2006 Q & A:

http://www.ziddu.com/download/3971917/BSNLJTOExam2006QA.pdf.html

#### 2007 Q & A:

 $\underline{http://www.ziddu.com/download/3919925/BSNLJTOTelecomPreviousQuestionsAns.pdf}.\underline{html}$ 

#### **Electronics Reference Books:**

#### **Electric Circuits I DC:**

http://www.ziddu.com/download/3920232/ElectricCircuitsIDC.pdf.html

#### **Electric Circuits II AC**

http://www.ziddu.com/download/3920269/ElectricCircuitsIIAC.pdf.html

#### **Electric Circuits III Semiconductors**

http://www.ziddu.com/download/3920309/ElectricCircuitsIIISemiconductors.pdf.html

## **Electric Circuits IV Digital**

http://www.ziddu.com/download/3920331/ElectricCircuitsIVDigital.pdf.htm	ttp://www.ziddu.co	n/download	1/3920331/	/ElectricCircu	uitsIVDigital	.pdf.html
---	--------------------	------------	------------	----------------	---------------	-----------

## **Electric Circuits V Reference**

http://www.ziddu.com/download/3920347/ElectricCircuitsVReferance.pdf.html

## **Electric Circuits VI Experiments**

http://www.ziddu.com/download/3920375/ElectricCircuitsVIExperiments.pdf.html

## **Some Important Question & Answer from Selected Topics:**

#### **Amplitude Modulation (AM)**

http://www.ziddu.com/download/3919936/AmplitudeModulationAM.pdf.html

#### **Circuit Theorems**

http://www.ziddu.com/download/3919941/CircuitTheorems.pdf.html

# **Complex Variables**

http://www.ziddu.com/download/3919947/ComplexVariables.pdf.html

#### **Discrete Time Systems**

http://www.ziddu.com/download/3919948/DiscreteTimeSystems.pdf.html

## **Number Systems**

http://www.ziddu.com/download/3919987/NumberSystems.pdf.html

## **Boolean algebra**

http://www.ziddu.com/download/3919996/BooleanAlgebra.pdf.html

## **Operational Amplifiers**

http://www.ziddu.com/download/3920005/OperationalAmplifiers.pdf.html

## **Semiconductors**

http://www.ziddu.com/download/3920027/Semiconductors.pdf.html

#### **Transfer Functions**

http://www.ziddu.com/download/3920046/TransferFunctions.pdf.html

## **Transient Response Theory**

http://www.ziddu.com/download/3920051/TransientResponseTheory.pdf.html

## **Transmission Lines**

http://www.ziddu.com/download/3920057/TransmissionLines.pdf.html

## **Bode plot**

http://www.ziddu.com/download/3920163/BodePlot.rar.html

## **Nyquist Plot**

http://www.ziddu.com/download/3920179/NyquistPlot.rar.html

# Click the following link to view the "Free Download Links - Part 2"

Free Download Links (Part 2) for BSNL ITO 2009 eBook & Reference Topics

#### Note:

All eBooks & Reference materials are in **PDF\*** Format and Compressed using **WIN rar** \* software.

\*If you don't have **WIN rar** software <u>Click here to download</u> ...

\*If you don't have PDF Reader software Click here to download...

These materials are collected from various websites and combined under one roof <a href="http://bsnljto2k9.blogspot.com">http://bsnljto2k9.blogspot.com</a>